Part D - Porting Validation Standards

For Verizon Wireless:

Information Required For Post-Paid Port Validation:

- 1. Billing Last Name
- 2. Business Name if no information for Billing Name
- 3. Five Digit Zip Code
- 4. SSN/Tax ID Number
- 5. Account Number if no SSN or Tax ID
- 6. Porting Telephone Number

Information Required for Pre-Paid Port Validation:

- 1. Porting Telephone Number
- 2. Password/PIN

For Wireline Carrier B:

Information Required For Post-Paid Port Validation:

Information Required for Pre-Paid Port Validation:

Note: Other than those mandatory data items set forth in Section 3.3.1 of the WICIS, the above shall be the only information which may be utilized by a carrier to this Trading Partner Profile to validate a port request for post-paid numbers. "Delay" or "denial" of ports between the carriers shall occur only in the event a carrier is unable to complete the validation of those validation elements expressly set forth above. Once validated, the Carriers shall be obligated to complete the porting transaction. Any variations or proposed changes in the agreed data fields noted above shall be communicated to the other carrier at the information provided in Part B.

Part E - Affiliate Lists

For Verizon Wireless:

Allentown SMSA Limited Partnership d/b/a Verizon Wireless

By Bell Atlantic Mobile Systems of Allentown, Inc., Its General Partner

Anderson CellTelCo d/b/a Verizon Wireless

Ry Celleo Partnership, Its General Partner

Athens Cellular, Inc. d/b/a Verizon Wireless

Badlands Cellular of North Dakota Limited Partnership d/b/a Verizon Wireless

By: CommNet Cellular Inc., Its Managing Agent

Bell Atlantic Mobile of Asheville, Inc. d/b/a Verizon Wireless

Bell Atlantic Mobile of Rochester, LP d/b/a Verizon Wireless

By Upstate Cellular Network, Its General Partner

By Cellco Partnership, Its General Partner

Binghamton MSA Limited Partnership d/b/a Verizon Wireless

By NYNEX Mobile of New York Limited Pannership, Its General Panner

By Upstate Cellular Network, Its General Partner

By Cellco Partnership, Its General Partner

Bismarck MSA Limited Partnership d/b/a Verizon Wireless

By Cellular Inc. Network Corporation, Its General Partner

Boise City MSA Limited Partnership d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

California RSA No. 4 Limited Partnership d/b/a Verizon Wireless

By Pinnacles Cellular, Inc., Its General Partner

Cellco Partnership d/b/a Verizon Wireless

Cellular Inc. Network Corporation d/b/a Verizon Wireless

Chicago 10 MIIz LLC d/b/a Verizon Wireless

By Cellco Partnership, Its Sole Member

Chicago SMSA LP d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Colorado 7 - Saguache Limited Partnership d'b/a Verizon Wireless

By: CommNet Cellular Inc., Its Managing Agent

Colorado RSA No. 3 Limited Partnership d/b/a Verizon Wireless

By Varizon Wireless (VAW) LLC, Its General Partner

CommNet Cellular License Holding LLC d/b/a Verizon Wireless

By Cellular Inc. Financial Corporation, Its Sole Member

CyberTel Cellular Telephone Company d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Dallas MTA, LP d/b/a Verizon Wireless

By Verizon Wireless Texas, LLC, Its General Partner

Danyille Cellular Telephone Company Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Des Moines MSA General Partnership d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

Dubuque MSA Limited Partnership d/b/a Verizon Wireless

By Southwestco Wireless, LP, Its General Partner

By Southwestee Wireless, Inc., Its General Partner

Duluth MSA Limited Partnership d/b/a Verizon Wireless

By AirTouch Minnesota, LLC, Its General Partner

By Cellco Partnership, Its Sole Member

Eastern South Dakota Collular, Inc. d/b/a Verizon Wireless

Fayetteville Cellular Telephone Company Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Fresno MSA Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Gadsden CellTelCo Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Gila River Cellular General Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its Managing General Partner

Gold Creek Cellular of Montana Limited Partnership d/b/a Verizon Wireless

By Cellular Inc. Network Corporation, Its General Partner

Grays Harbor-Mason Cellular Limited Partnership d/b/a_Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

GTE Mobilnet of California Limited Partnership d'b/a Verizon Wireless By Cellco Partnership, Its General Partner

GTE Mobilnet of Florence, Alabama Incorporated d/b/a Verizon Wireless

GTE Mobilnet of Fort Wayne Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

GTE Mobilnet of Indiana Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

GTE Mobilnet of Indiana RSA #3 Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

GTE Mobilnet of Indiana RSA #6 Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner GTE Mobilnet of Santa Barbara Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

GTE Mobilnet of South Texas Limited Partnership d/b/a Verizon Wireless

By San Antonio MTA LP, Its General Partner

By Verizon Wireless Texas, LLC, Its General Partner

GTE Mobilnet of Terre Haute Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

GTE Mobilnet of Texas RSA #17 Limited Partnership d/b/a Verizon Wireless By San Antonio MTA LP. Its General Partner

By Verizon Wireless Texas, LLC, Its General Partner

GTE Mobilnet of Texas RSA #21 Limited Partnership d/b/a Verizon Wireless

By San Antonio MTA LP, Its General Partner

By Verizon Wireless Texas, LLC, Its General Partner

GTE Mobilnet of the Southwest LLC d/b/a Verizon Wireless

By Cellco Partnership, Its Sole Member

GTE Wireless of the Midwest Incorporated d/b/a Verizon Wireless

Hamilton Cellular Telephone Company d/b/a Verizon Wireless

By New Par, Its General Partner

By Verizon Wireless (VAW) LLC, Its General Partner

Idaho 6 - Clark Limited Partnership d/b/a Verizon Wireless

By: CommNet Cellular Inc., Its Managing Agent

Idaho RSA No. 1 Limited Partnership d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

Idaho RSA No. 2 Limited Partnership d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

Idaho RSA 3 Limited Partnership d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

Illinois RSA 1 Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

Illinois RSA 6 and 7 Limited Partnership d/b/a Verizon Wireless

By Illinois SMSA Limited Partnership, Its General Partner

By Cellco Partnership, Its General Partner

Illinois SMSA Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Indiana RSA #1 Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

Indiana RSA 2 Partnership d/b/a Verizon Wireless

By Colloo Partnership, Its General Partner

Iowa 8 - Monona Limited Partnership d/b/a Verizon Wireless

By CommNet Cellular Inc., Its Managing Agent

Iowa RSA 5 Limited Partnership d'b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

Iowa RSA 10 General Partnership

By Ceilco Partnership d/b/a Verizon Wireless, Its Manager

Iowa RSA No. 4 Limited Fartnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

Kentucky RSA No. 1 Partnership d/b/a Verizon Wireless

By Celloo Partnership, Its General Partner

Los Angeles SMSA Limited Partnership d/b/a Verizon Wireless

By AirTouch Cellular, Its General Partner

Missouri Valley Cellular, Inc. d/b/a Verizon Wireless

By CommNet Cellular, Inc., Its Managing Agent

Modoc RSA Limited Partnership d/b/a Verizon Wireless

By AirTouch Cellular, Its General Partner

Muskegon Cellular Partnership d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

NC-2 LLC d/b/a Verizon Wireless

New Hampshire RSA 2 Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

New Mexico RSA 3 Limited Partnership d/b/a Verizon Wireless

By GTE Mobilnet of the Southwest LLC, its General Partner

By Celico Partnership, its Sole Member

New Mexico RSA 6-1 Partnership d/b/a Verizon Wireless

By GTE Mobilnet of the Southwest LLC, its General Partner

By Celico Partnership, Its Sole Member

New Mexico RSA No. 5 Limited Partnership d/b/a Verizon Wireless

By GTE Mobilnet of the Southwest LLC, Its General Partner

By Cellco Partnership, Its Sole Member

New Par d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

New York RSA 2 Cellular Partnership d/b/a Verizon Wireless

By Upstate Cellular Network, Its General Partner

By Cellco Partnership, Its General Partner

New York RSA No. 3 Cellular Partnership d/b/a Verizon Wireless

By Upstate Cellular Network, Its General Partner

By Cellco Partnership, Its General Partner

New York SMSA Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

North Central RSA 2 of North Dakota Limited Partnership d/b/a Verizon Wireless

By CommNet Cellular Inc., Its Managing Agent

North Dakota 5 - Kidder Limited Partnership d'b/a Verizon Wireless

By CommNet Cellular Inc., Its Managing Agent

North Dakota RSA No. 3 Limited Partnership d/b/a Verizon Wireless

By AirTouch North Dakota, LLC, Its General Partner

Northeast Pennsylvania SMSA Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Northern New Mexico Limited Partnership d/b/a Verizon Wireless

By Cellular Inc. Network Corporation, Its General Partner

Northwest Dakota Cellular of North Dakota Limited Partnership d/b/a Verizon Wireless

By CommNet Cellular Inc., Its Managing Agent

NYNEX Mobile Limited Partnership 1 d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

NYNEX Mobile Limited Partnership 2 d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

NYNEX Mobile of New York, LP d/b/a Verizon Wireless

By Upstate Cellular Network, Its General Partner

By Celleo Partnership, Its General Partner

Olympia Cellular Limited Partnership d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

Omaha Cellular Telephone Company d/b/a Verizon Wireless

By AirTouch Nebraska, LLC, Its General Partner

By Celico Partnership, Its Sole Member

Orange County-Poughkeepsie Limited Partnership d/bia Verizon Wireless

By Verizon Wireless of the East LP, Its General Partner

By Verizon Wireless of Georgia LLC, Its General Partner

By Cellco Partnership, Its Sole Member

Oxnard-Ventura-Simi Limited Partnership d/b/a Verizon Wireless

By AirTouch Cellular, Its General Partner

Pennsylvania 3 Sector 2 Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Pennsylvania 4 Sector 2 Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Pennsylvania RSA 1 Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Pennsylvania RSA No. 6 (I) Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Pennsylvania RSA No. 6 (II) Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Pittsburgh SMSA Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Pittsfield Cellular Telephone Company d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Platte River Cellular of Colorado Limited Partnership d/b/a Verizon Wireless

By: CommNet Cellular Inc., Its Managing Agent

Portland Cellular Partnership d/b/a Verizon Wireless

By Celico Partnership, Its General Partner

Pueblo Cellular, Inc. d/b/a Verizon Wireless

Redding MSA Limited Partnership d/b/a Verizon Wireless

By Sacramento Valley Limited Partnership, Its General Partner.

By AirTouch Cellular, Its General Partner

Rockford MSA Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

RSA 7 Limited Partnership d/b/a Verizon Wireless

By AirTouch Iowa RSA 7, LLC, Its Managing Partner

By Celico Partnership, Its Sole Member

Sagramento Valley Limited Partnership d/b/a Verizon Wireless

By AirTouch Cellular, Its General Partner

San Antonio MTA, L.P. d/b/a Verizon Wireless

By Verizon Wireless Texas, LLC, Its General Partner

San Isabel Cellular of Colorado Limited Partnership dib/a Verizon Wireless

By: CommNet Cellular Inc., Its Managing Agent

Sanborn Cellular, Inc. d/b/a Verizon Wireless

By CommNet Cellular, Inc., Its Managing Agent

Sangre De Cristo Cellular, Inc. d/b/a Verizon Wireless

By CommNet Cellular, Inc., Its Managing Agent

Seattle SMSA Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Sioux City MSA Limited Partnership d/b/a Verizon Wireless

By Cellular Inc. Network Corporation, Its General Partner

Smoky Hill Cellular of Colorado Limited Partnership d/b/a Verizon Wireless

By CommNet Cellular Inc., Its Managing Agent

Southern & Central Wireless, LLC d/b/a Verizon Wireless

By Cellco Partnership, Its Sole Member

Southern Indiana RSA Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

Southwestco Wireless LP d/b/a Verizon Wireless

By Southwestco Wireless Inc., Its Managing Partner

Spokane MSA Limited Partnership d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

Springfield Cellular Telephone Company d/b/a Verizon Wireless

By New Par, Its General Partner

By Verizon Wireless (VAW) LLC, Its General Partner

St. Joseph CellTelCo d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

St. Lawrence Seaway RSA Cellular Partnership d/b/a Verizon Wireless

By Upstate Cellular Network, Its General Partner

By Cellco Partnership, Its General Partner

Syracuse SMSA Limited Partnership d/b/a Verizon Wireless

By Upstate Cellular Network, Its General Partner

By Colleo Partnership, Its General Partner

The Great Salt Flats Partnership d/b/a Verizon Wireless

By AirTouch Utah, LLC, Its General Partner

By Cellco Partnership, Its Sole Member

Topeka Celhilar Telephone Company, Inc. d/b/a Verizon Wireless

Tuscalousa Cellular Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Upstate Cellular Network d/b/a Verizon Wireless

By Cellco Parmership, Its General Parmer

Utah RSA 6 Limited Partnership d/h/a Verizon Wireless

By CommNet Cellular Inc., Its Managing Agent

Verizon Wireless (VAW) LLC d/b/a Verizon Wireless

Verizon Wireless of the East LP d/b/a Verizon Wireless

By Verizon Wireless of Georgia LLC, Its General Partner

By Cellco Partnership, Its Sole Member

Verizon Wireless Personal Communications LP d/b/a Verizon Wireless

Verizon Wireless Tennessee Partnership d'b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Vermont RSA Limited Partnership d/b/a Verizon Wireless

By NYNEX Mobile Limited Partnership 1, Its General Partner

By Cellco Partnership, Its General Partner

Virginia RSA 5 Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Virginia 10 RSA Limited Partnership d/b/x Verizon Wireless

By Cellco Partnership, Its General Partner

Wasatch Utah RSA No. 2 Limited Partnership d/b/a Verizon Wireless

By AirTouch Utah, LLC, Its General Partner

By Cellco Partnership, Its Sole Member

Washington, DC SMSA Limited Partnership d/b/a Verizon Wireless

By Colleo Partnership, Its General Partner

Waterloo MSA Limited Partnership d/b/a Verizon Wireless

By Southwestco Wireless LP, Its General Partner

By Southwestee Wireless Inc., Its General Partner

Wyoming 1 - Park Limited Partnership d/b/a Verizon Wireless

By CommNet Cellular Inc., Its Managing Agent

For Wireline Carrier B:

[Wireline Carrier B to insert its affiliates list here]





Sprint PCS

6580 Sprint Parkway Mailstop: KSOPHW0516-5B360 Overland Park, KS 66251 (913) 794-9486 fromig01@sprintspectrum.com

May 16, 2003

To Whom It May Concern:

Enclosed is the Bonafide Request Form (BFR) as required by the FCC mandate (CC Docket 95-116) to request deployment of long term Local Number Portability. CMRS providers are required to provide LNP by November 24, 2003. This BFR is being sent in anticipation of that date. Please note the effective date requested reflects this requirement.

Please feel free to contact me at the numbers and email address provided above. Alternatively, you may contact Jeff Adrian at phone number (407) 622-4170 or at email address: jadria01@sprintspectrum.com if you need assistance.

Sincerely,

Fawn Romig
Industry Compliance and Operational Network Support
Numbering Solutions

Enclosure

Bonafide Request Form (BFR)

Purpose: This form is used to request deployment of long-term Local Number Portability as defined in the FCC mandates (CC

Docket 95-116). Specifically, this form requests that ALL codes be opened for portability within the Metropolitan Statistical Area and wireline switch CLLI codes designated below. This form may be used for both wireless and wireline requests.

TO (RECIPIENT):

OCN:

ODIN TELEPHONE EXCHANGE, INC.

TOM

MOORE

FROM (REQUESTOR):

Company Name:

Sprint PCS

Contact Name: Contact's Address:

Fawn Romig 6580 Sprint Parkway

Overland Park, KS 66210

Mailstop: KSOPHW0516-5B360

Contact's Address:

Company Name:

Contact Name:

PO BOX 278

ODIN

IL.

62870

Contact's Email:

fromig01@sprintspectrum.com

Contact's Fax:

(913) 523-8333

Contact's Phone:

618-775-8222

Contact's Phone:

(913) 794-9486

TIMING:

Date of Request:

May 23, 2003

Receipt Confirmation Due By:

June 9, 2003

Effective Date:

November 24, 2003

Designated Wireline Switch CLLI Codes:

1st CLLI: MTVIILXCRS0

2nd CLLI: ODINILXEDS0

4th CLLI: 5th CLLI:

3rd CLLI:

6th CLLI:

Designated Metropolitan Statistical Areas (MSAs):

Note: MSAs refer to the U.S. Census Bureau MSAs. These may differ from the MSAs as separately defined by the wireless or wireline industries. MSA_NAME:

Actions Required of the Recipient:

- 1. Within 10 days of receipt, provide confirmation to the requestor that this form has been received.
- 2. For all currently released codes, and those to be released at any future time, within the designated U.S. Census Bureau MSAs and wireline switch CLLI codes (where applicable), open all for porting within the LERG.
- 3. For all curently released codes, and those to be released at any future time, within the designated U.S. Census Bureau MSAs and wireline switch CLLI codes (where applicable), open all for porting within the NPAC (Number Portability Administration Center).
- 4. Ensure that all switches handling codes within the designated MSAs are Local Number Portability capable.

Thursday, May 08, 2003

BFR Checklist Form v04 020204.doc



August 11, 2003

LES RAINS
ODIN TELEPHONE EXCHANGE, INC.
102 E. KIRKWOOD ST.
PO BOX 279
ODIN. IL 62870

Dear LES,

In July, 2002, the FCC mandated that all carriers in the top one hundred (100) Metropolitan Statistical Areas (or MSAs) implement Wireless Local Number Portability (WLNP) by November 24, 2003. Pursuant to this FCC mandate, Sprim PCS (SPCS) has identified you as a potential Trading Partner. As such, SPCS would like to exchange the necessary information to allow porting to be tested and placed into production between us on November 24, 2003. In addition, SPCS is willing to negotiate an Operating Agreement with you as a means of finalizing a mutually acceptable porting arrangement on a separate schedule and through a different mechanism.

The enclosure contains SPCS's contact and connectivity information needed to initiate porting. SPCS requests that you provide your contact and connectivity information and return same within ten (10) business days. Please return to *Peter Jacklin* or *Hal Weintrub*, via FAX (as detailed below). If you prefer email correspondence, please contact either individual for a "soft copy" of the file.

The individuals responsible for exchanging Trading Partner porting information and who will be contacting you in the near future are:

Peter Jacklin

Phone: (913) 307-7356

FAX: (913) 307-7447 pjackl01@sprintspectrum.com --or--

Hal Weintrub

Phone: (913) 307-7379 FAX: (913) 307-7447

hweint01@sprintspectrum.com

The contact to initiate negotiations of an Operating Agreement between our companies is:

Jack Weyforth

Phone: (913) 315-9591 FAX: (913) 794-0720

jweyfo01@sprintspectrum.com

In general, SPCS follows industry guidelines for Wireless-to-Wireless and Wireless-to-Wireline porting. This includes industry-standard modes of connectivity, forms, form versions, and business rules.

Thank you very much and we look forward to establishing a porting relationship with you.

Sincerely.

lack Weyforth

Manager, Carrier & Interconnection Management

6450 Sprint Parkway KSOPHN0212-2A411

Overland Park, KS 66251

Encl: Trading Partner Profile for Porting

Trading Partner Profile for Porting between Sprint and <frading Partner>

Item	Sprint	<trading partner=""></trading>		
Effective Date				
Primary contact name	Porting Center			
Contact description	Porting Center			
Phone number #1	Thd			
Phone number #2				
FAX number	813-273-3403 (will change 3Q03)			
Email address				
Other				
Note: The primary contact is also assumed to be the first point of contact for profile changes.				
Secondary contact name	Network Operations Center			
Contact description	Network Operations Center			
Phone number #1	800-892-2888			
Phone number #2	813-273-3440			
FAX number	813-273-3570			
	Netops(a)siconnections.com			
Ernail address	110000000000000000000000000000000000000	1		

[]	Item	Sprint	<trading partner=""></trading>
		Common	
1 1	Operating Company No. (OCN)	See following list of OCNs	
	Administrative OCN	6664	
	Wireless or Wireline	Wireless or Wireline	
1	Holiday Days (mm/dd/yy)	Standard NPAC holiday schedule	
	Holiday time begin (hh:mm)	17:00 EST on business day before	
	Holiday time end (hh:mm)	8:00 EST on business day after	1,
		for Test	
0	Service Provider ID (SPID)	Primary: 9990, Secondary: 7778	
P	LSMS SPID	7777	
E	LSR Version ID	Industry supported, prefer LSOG 5	
A	FOC Version ID	Industry supported, prefer LSOG 5	
T	WICIS Version ID	2.0	
ļi	Time Zone (PST, MST, CST, EST)	CST	
$ \dot{\mathbf{o}} $	Business days (Sun, Mon, etc.)	Monday through Friday	
N	Business day begin (hh::nm)	7:00 CST	
S	Business day end (hh:mm)	16:00 CST	
		for Production	
	Service Provider ID (SPID)	6664	
'	LSMS SPID	0661	
	LSR Version ID	Industry supported, prefer LSOG 5	
}	FOC Version ID	Industry supported, prefer LSOG 5	
	WICIS Version ID	2.0	
	Time Zone (PST, MST, CST, EST)	CST	
	Business days (Sun, Mon, etc.)	24x7 except NPAC maintenance	
	Business day begin (hli:mm)	hours	
ļ., ·	Business day end (hhimm)	<u>L</u>	

	Sprint		< Trading	Partner>
em	for T	est		
	Current, Telcordia	SMG 4.0 & 4.1.		
orting Method: Primary,	Future = SMG 4.2 ((~Sep. 2003)		
econdary, N/A	SMG 4,0/4.2: 205.	174 182 182		
CP Package/Application	SMG 4.0/4.2: 203. SMG 4.1: 205.174	188.227		
'send to'')	SMG 4.0/4.2: 205.	174 182 180		
CP Physical Server	SMG 4.0/4.2: 205.174	188 229		
'receive from'')	SMG 4.1: 203.174 SMG 4.0/4.2: 205.	174 182 178		
ailover ICP Server	SMG 4.0/4.2: 203. SMG 4.1: 205.174	1 1 2 2 2 2 2 3		
	SMG 4.0/4.2: 205	174 182 181		
OA Application	SMG 4.0/4.2: 203 SMG 4.1: 205.174	1188 226		
	SMG 4.0/4.2: 205	174 182 178		
SOA Server	SMG 4.0/4.2: 203	4 199 778	1	
	SMG 4.1: 205.174 SMG 4.0/4.2: 205	174 182 180		
allover SOA Server	SMG 4.0/4.2; 203	A 100 220		
	SMG 4.1: 205.174	4.100.447		
Application Port Information	29990 (setup as "	Z T SFID)		
Naming Service / IOR	Static it (or twice)	ų ·		
DLC1	N/A			
LDAP Provider	N/A			
Security Requirements	N/A			
Firewall Requirements	Allow TCP and U	DP traffic		
SSL Requirements	N/A			
Proprietary Requirements	N/A			
Service IDL version	N/A (Currently at	(2.0 ??)		
26LAICE IDE ACTIVA	. — — — — — — — — — — — — — — — — — — —		£	
T tomasstation OMG stand	ard Yes			
Implementation OMG stand				
Implementation OMG stand	for Test OMG CORB	BA Standards S	upported	TOP Version
Implementation OMG stand compliant?	for Test OMG CORB	BA Standards S OMG CORI	apported BA Version	HOP Version
Implementation OMG stand compliant? Vendor		BA Standards S OMG CORI	apported BA Version	HOP Version
Implementation OMG stand compliant?	for Test OMG CORB	SA Standards S OMG CORI	upported BA Version	HOP Version
Implementation OMG stand compliant? Vendor	for Test OMG CORB	OMG CORE	upported BA Version	IJOP Version
Implementation OMG stand compliant? Vendor	for Test OMG CORB	BA Standards S OMG CORI	upported BA Version	HOP Version
Implementation OMG stand compliant? Vendor	for Test OMG CORB Product Name/Version CORBA	OMCCOR	upported BA Version	HOP Version
Implementation OMG stand compliant? Vendor	for Test OMG CORB Product Name/Version CORBA	OMG CORd	upported BA Version	HOP Version
Implementation OMG stand compliant? Vendor Borland	for Test OMG CORB Product Name/Version CORBA for Pi	roduction	apported BA Version	HOP Version
Implementation OMG stand compliant? Vendor Borland Porting Method: Primary,	for Test OMG CORB Product Name/Version CORBA for Product Current, Product Funger = SMG 4	roduction tion = SMG 4.0	apported BA Version	HOP Version
Implementation OMG stand compliant? Vendor Borland	for Test OMG CORB Product Name/Version CORBA for Pi Current, Product Future = SMG 4 SMG 4.2 (-Octo	roduction tion = SMG 4.0 1.1 (mid-July) ober, 2003)	apported BA Version	HOP Version
Implementation OMG stand compliant? Vendor Borland Porting Method: Primary, Secondary, N/A	for Test OMG CORB Product Name/Version CORBA for Pi Current, Product Future = SMG 4 SMG 4.2 (-Octo	roduction tion = SMG 4.0 1.1 (mid-July) bber, 2003)	apported BA Version	HOP Version
Implementation OMG stand compliant? Vendor Borland Porting Method: Primary, Secondary, N/A ICP Package/Application	for Test OMG CORB Product Name/Version CORBA for Product Current, Product Funger = SMG 4	roduction tion = SMG 4.0 1.1 (mid-July) bber, 2003)	apported BA Version	HOP Version
Implementation OMG stand compliant? Vendor Borland Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to")	for Test OMG CORB Product Name/Version CORBA for Pi Current, Product Future = SMG 4 SMG 4.2 (~Octo SMG 4.0: 205.1	roduction tion = SMG 4.0 6.1 (mid-July) ober, 2003) 174.185.139	apported BA Version	HOP Version
Implementation OMG stand compliant? Vendor Borland Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server	for Test OMG CORB Product Name/Version CORBA for Pi Current, Product Future = SMG 4 SMG 4.2 (-Octo	roduction tion = SMG 4.0 6.1 (mid-July) ober, 2003) 174.185.139	apported BA Version	HOP Version
Implementation OMG stand compliant? Vendor Borland Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from")	for Test OMG CORB Product Name/Version CORBA for Pi Current, Product Future = SMG 4 SMG 4.2 (-Octo SMG 4.0: 205.1	roduction tion = SMG 4.0 1.1 (mid-July) ober, 2003) 174.185.139	apported BA Version	HOP Version
Implementation OMG stand compliant? Vendor Borland Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server	for Test OMG CORB Product Name/Version CORBA for Pr Current, Product Future = SMG 4 SMG 4.2 (~Octo SMG 4.0: 205.1	roduction tion = SMG 4.0 1.1 (mid-July) ober, 2003) 174.185.139	apported BA Version	HOP Version
Implementation OMG stand compliant? Vendor Borland Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application	for Test OMG CORB Product Name/Version CORBA for Product Future = SMG 4 SMG 4.2 (~Octo SMG 4.0: 205.1 SMG 4.0: 205.1 SMG 4.0: 205.1	roduction tion = SMG 4.0 (.1 (mid-July) ober, 2003) 174.185.139 174.185.236 174.185.138	apported BA Version	HOP Version
Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server	for Test OMG CORB Product Name/Version CORBA for Pr Current, Product Future = SMG 4 SMG 4.2 (-Octo SMG 4.0: 205.1 SMG 4.0: 205. SMG 4.0: 205. SMG 4.0: 205. SMG 4.0: 205.	roduction tion = SMG 4.0 (.1 (mid-July) ober, 2003) 174.185.139 174.185.236 174.185.236 174.185.236	apported BA Version	HOP Version
Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server	for Test OMG CORB Product Name/Version CORBA for Pi Current, Product Future = SMG 4 SMG 4.2 (~Octo SMG 4.0: 205.1 SMG 4.0: 205.	roduction tion = SMG 4.0 1.1 (mid-July) ober, 2003) 174.185.139 174.185.236 174.185.236 174.185.236 174.185.237	apported BA Version	HOP Version
Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Informati	for Test OMG CORB Product Name/Version CORBA for Pa Current, Product Future = SMG 4 SMG 4.0: 205.1 SMG 4.0: 205.1 SMG 4.0: 205.	roduction tion = SMG 4.0 6.1 (mid-July) ober, 2003) 174.185.139 174.185.237 174.185.236 174.185.236 174.185.237 s "2" + SPID)	apported BA Version	HOP Version
Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Informati	for Test OMG CORB Product Name/Version CORBA for Product Future = SMG 4 SMG 4.0: 205.1 SMG 4.0: 205.	roduction tion = SMG 4.0 6.1 (mid-July) ober, 2003) 174.185.139 174.185.237 174.185.236 174.185.236 174.185.237 s "2" + SPID)	apported BA Version	IIOP Version
Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Informati Naming Service / IOR	for Test OMG CORB Product Name/Version CORBA for Pi Current, Product Future = SMG 4 SMG 4.2 (-Octo SMG 4.0: 205.) SMG 4.0: 205.	roduction tion = SMG 4.0 6.1 (mid-July) ober, 2003) 174.185.139 174.185.237 174.185.236 174.185.236 174.185.237 s "2" + SPID)	apported BA Version	ITOP Version
Implementation OMG stand compliant? Vendor Borland Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Informati Naming Service / IOR DL.CI	for Test OMG CORB Product Name/Version CORBA for Product Future = SMG 4 SMG 4.2 (~Octo SMG 4.0: 205.1 SMG 4.0: 205.	roduction tion = SMG 4.0 6.1 (mid-July) ober, 2003) 174.185.139 174.185.237 174.185.236 174.185.236 174.185.237 s "2" + SPID)	apported BA Version	ITOP Version
Implementation OMG stand compliant? Vendor Borland Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Informati Naming Service / IOR DI.CI LDAP Provider	for Test OMG CORB Product Name/Version CORBA for Product Future = SMG 4 SMG 4.2 (~Octo SMG 4.0: 205.) SMG 4.0: 205.	roduction tion = SMG 4.0 6.1 (mid-July) ober, 2003) 174.185.139 174.185.237 174.185.236 174.185.236 174.185.237 s "2" + SPID)	apported BA Version	ITOP Version
Implementation OMG stand compliant? Vendor Borland Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Informati Naming Service / IOR DL.CI	for Test OMG CORB Product Name/Version CORBA for Product Future = SMG 4 SMG 4.2 (~Octo SMG 4.0: 205.1 SMG 4.0: 205.	roduction tion = SMG 4.0 2.1 (mid-July) ober, 2003) 174.185.139 174.185.236 174.185.236 174.185.236 174.185.237 8 "2" + SPID) A)	apported BA Version	HOP Version

SSL Requirements		N/A		
Proprietary Require	ments	N/A		
Service IDL version	n.	N/A (Currently a	(2.0.2?)	
Implementation ON compliant?		Yes OMC CORE	A Standards Supported	
Vendor		ct Name/Version	OMG CORBA Version	HOP Version
	CORIJ	Ā '		
Borland				1

	Item	Sprint	<trading partner=""></trading>
		for Test	-4+
	Porting Method: Primary, Secondary, N/A		
F	FAX number	813-273-3403	,
A	Backup FAX number	Tbd	
X		for Product	ion
	Porting Method: Primary,		
	Secondary, N/A		
	FAX number	Tbd	
	Backup FAX number	Tbd	

ſ	Item	Sprint	<'frading Partner>
		for Test	
E	Porting Method: Primary, Secondary, N/A		
D	Specific EDI Requirements	Tod or ExchangeLink ???	
1		for Production	
	Porting Method: Primary, Secondary, N/A		
1	Specific FDI Requirements	Tbd or ExchangeLink ????	

0	Item	Sprint	<frading partner=""></frading>			
Т	for Test					
II E	Porting Method: Primary, Secondary, N/A					
R	Other Communication Requirements	IBM MQ Websphere 5.2/5/3 Exchange Queue Name, Queue Manager, and a channel				
	for Production					
	Porting Method: Primary, Secondary, N/A					

			 	1	
 Other Communication	IBM MQ Websphere 5.2/5/3	ļ			
Requirements	Exchange Que Name, Que				
	Manager, and a channel		 		

The parties agree that information contained in the Trading Partner Profile is operational in nature and subject to change. The parties agree to make every effort to give the other party 30 days notice of any changes to its information.

Sprint OCNs

OCN:	OCN:	OCN:	OCN:	OCN:	OCN:	OCN:	OCN:
4058	4060	4061	4064	4065	4066	4098	4099
6032	6664	6982	8440	8441	8442	8443	8444
8445	8446	8447	8448	8449	8450	8451	8452
8453	8454	8455	8456	8457	8458	8459	8460
8461	8462	8463	8564	8566	8567	8568	8570
8571	8572	8574	8575	<u> </u>			

P. 11

Information Required for Logging Trouble Tickets

Sprint PCS:

- Customer name and organization.
- Full description of the issue and expected results.
- Steps to reproduce the issue and relevant data.
- All applicable issue, log, and system files.
- Any special circumstances surrounding the discovery of the issue (e.g., first occurrence or occurred after what specific event).
- Customer's business impact of problem and suggested priority for resolution.

Trading Partner:

- Customer name and organization.
- Full description of the issue and expected results.
- Steps to reproduce the issue and relevant data.
- All applicable issue, log, and system files.
- Any special circumstances surrounding the discovery of the issue (e.g., first occurrence or occurred after what specific event).
- Customer's business impact of problem and suggested priority for resolution.

Porting Validation Standards

Information Required for Port Validation:

Sprint PCS:

Last Name or Business Name
Zip Code
SSN or Tax ID or Acct. No.
MDN
If corporate liable - a password or pin number.

Trading Partner:

Porting Business Rules Exhibit E

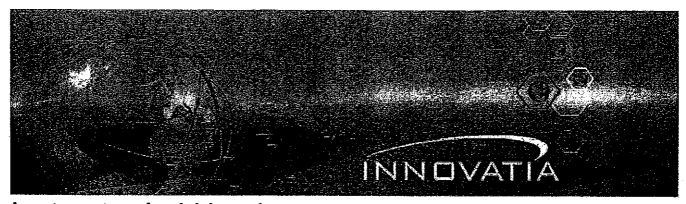
Sprint PCS:

- Complex Ports Sprint PCS will accept only single line ports. Multiline ports must be submitted as multiple single line ports.
- Resellers Sprint PCS will accept port requests on behalf of our resellers, however all validation is based on the resellers' processes.

Trading Partner:

• TBD

Nortel Training Courses



Instructor-led Hands-on Nortel Networks DMS SuperNode Family of Products

Course 7242
DMS SuperNode Local Number Portability (LNP)
Translations and Operations

Price: USD - \$1425

Length: 3 Days (18 Hours)

Course Description

Course 7242 provides instruction with extensive hands-on exercises, which prepare the student to implement and support Local Number Portability in a DMS SuperNode SSP switch. This course covers data table interaction and datafill process for the LNP-SSP. In-exercises include LNP setup and troubleshooting tools. The course also includes Operational Measurements, logs, and AMA billing changes required for LNP implementation.

Mode of Delivery

Course 7242 is delivered in 18 hours of instructor-led hands-on training.

Intended Audience

Anyone with SS7 translations experience who needs to know the specifics of Local Number Portability translations, operations, and troubleshooting.

Objectives

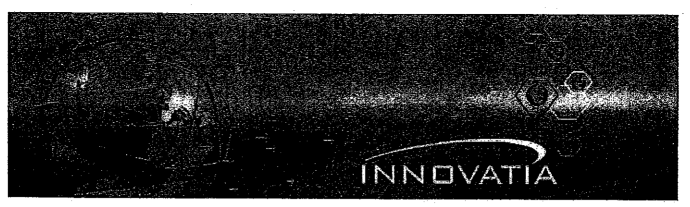
Upon completion of this course, you will be able to:

- Explain why Local Number Portability was developed and how it impacts the key industry service providers
- Explain how LNP fundamentally changes the signalling and routing of local calls

1

- Identify special translations and engineering provisions necessary to implement LNP in a DMS SuperNode SSP
- Use available DMS SuperNode tools for testing LNP translations and database queries and responses

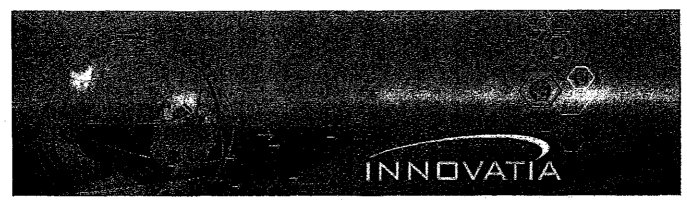




Prerequisites

3403 DMS SuperNode Common Channel Signaling 7 Translations
6000 Introduction to Advanced Intelligent Network (AIN) for SSP
7232 DMS SuperNode Advanced Intelligent Network (AIN) SSP Translations & Operations





Instructor-led Hands-on Nortel Networks DMS SuperNode Family of Products

Course 7232

DMS SuperNode Advanced Intelligent Network (AIN) SSP

Translations & Operations

Price: USD - \$1840

Length: 4 Days (24 Hours)

Course Description

Course 7232 provides instruction and hands-on exercises on the data table interaction and datafill process for the AIN SSP using Operational Measurements (OMs) and logs to identify traffic-related problems.

Mode of Delivery

Course 7232 is delivered in 24 hours of instructor-led hands-on training.

Intended Audience

Anyone responsible for DMS-100 AIM translations and operations

Objectives

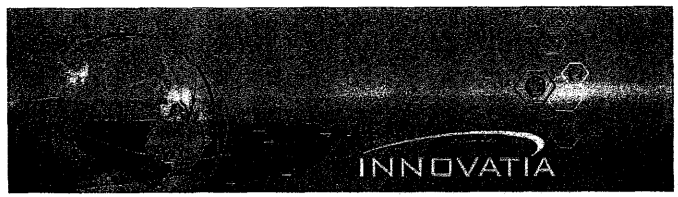
Upon completion of this course, you will be able to:

- Identify general office translation tables classified as treatment, AMA office parameters, message routing, subscription, call routing, and pre-translator as they pertain to AIN
- Describe and datafill AIN trigger types and trigger responses
- Trace AIN call progression through the data tables
- Use available software tools to troubleshoot translations and message routing
- Identify and use the Nortel Networks Technical Publications (NTPs) to datafill trigger tables
- Show how the Table Editor and SERVORD commands are used to manipulate AIN datafill
- Use TRAVER to examine the translation data output of AIN triggers
- Identify and use NTPs to interpret logs and OMs

Prerequisites

3403 DMS SuperNode Common Channel Signaling 7 Translations 6000 Introduction to Advanced Intelligent Network (AIN) for SSP





Instructor-led Hands-on Nortel Networks DMS-10 Family of Products

Course 0285

DMS-10 AIN & LNP Translations

Price: USD - \$1800

Length: 4 Days (24 Hours)

Course Description

Course 0285 provides instruction on how to implement translations for Advanced Intelligent Network (AIN) and Local Number Portability (LNP) to the DMS-10 Switch.

Mode of Delivery

Course 0285 is delivered in 24 hours of instructor-led hands-on training.

Intended Audience

This course is intended for translations personnel, database administrators, maintenance personnel, engineers, and planners.

Objectives

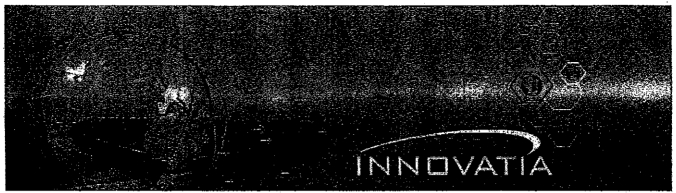
Upon completion of this course you will be able to:

- Configure the basic DMS-10 System for AIN and LNP
- Configure service logic host routes and associated administrative state codes
- Verify the CCS7 network is communicating to the proper Service Control Point (SCP)
- Configure the DMS-10 System to interface with recorded announcement equipment
- Configure the Service Switching Point (SSP) to process AIN and LNP response messages
- Assign AIN and LNP triggers

Prerequisites:

0211 DMS-10 System Translations 0235 DMS-10 Common Channel Signaling 7 (CCS7) OA&M and CLASS Translations or equivalent experience





<u>Module 1</u> – Implementation of Advanced Intelligent Network (AIN) in the DMS-10 Switch

Lesson 1 - AIN Functionality in the DMS-10 Switch

AIN Functions Supported by the DMS-10 Switch

Lesson 2 – CCS7 Links for AIN Communications

- AIN System Configuration
- Service Logic Host Routes
- Communication With The SCP

Lesson 3 – AIN Announcements

- Vendor Digital Recorded Announcement (VDRA) Unit
- Trunk Configuration for Playing AIN Announcements
- Trunk Configuration for Recording AlN Announcements

Lesson 4 - AIN Response Messages

- SCP Response Messages
- SCP Configuration for Processing AIN Response Messages

Module 2 - AIN Triggers

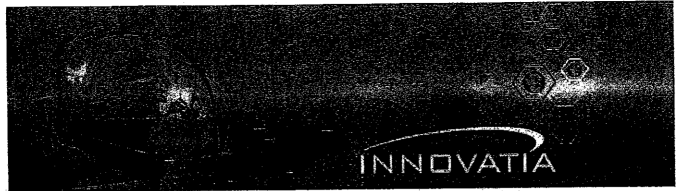
Lesson 1 – Station-Based Triggers

- Off-Hook Delay (OHD) Trigger
- Feature Code (FCD) Trigger
- Termination Attempt (TA) Trigger

Lesson 2 – Office Based Triggers

- LNP Service
- Location Routing Numbers (LRNs)
- LNP Network Components
- · Basic Network Activities for Porting a DN
- Basic LNP Call Flow
- Signaling Parameters
- Error Conditions
- Basic System Configuration for LNP
- Service Logic Host Routes and Administrative State Codes
- Verify Communication with the SCP
- Configure the DMS-10 Switch for Ported DNs
- Configure LNP Associated Data





Trunk Group Configuration for LNP Billing Requirements

<u>Lesson 3</u> – Group-Based Triggers

- Customized Dialing Plan (CDP) Trigger
- Shared Interoffice Trunk (SIT) Trigger

This course can be purchased using Training Bank credits

